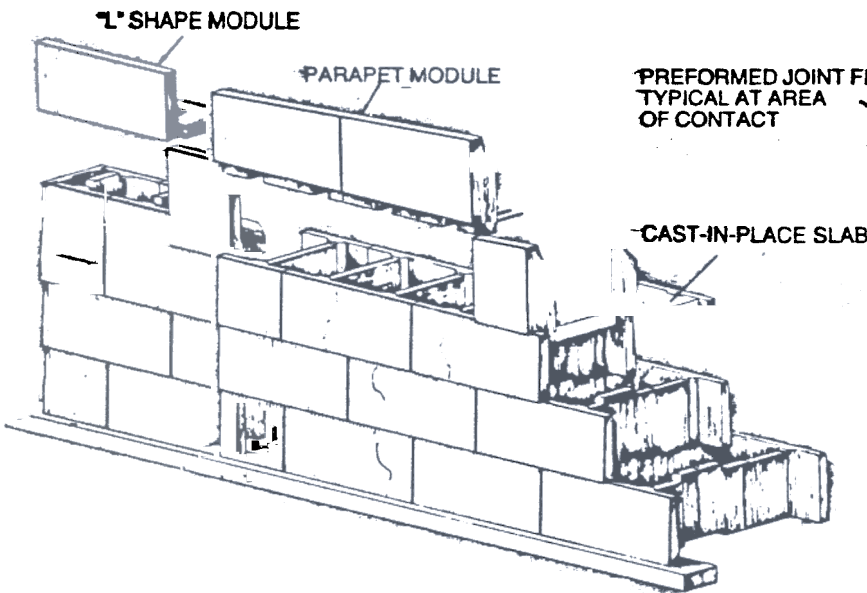


Technical Information

DOUBLEWAL UNIT PROPERTIES — 4' x 8' FACE								
WIDTH		4'	6'	8'	10'	12'	14'	16'
4 FOOT HIGH UNITS	CONCRETE WEIGHT lbs.	7,238	8,556	9,858	11,220	14,380	15,820	17,400
	FILL VOLUME cu. ft.	76.6	132.1	187.7	243.2	298.7	354.2	409.7

ISOMETRIC VIEW



NOTES

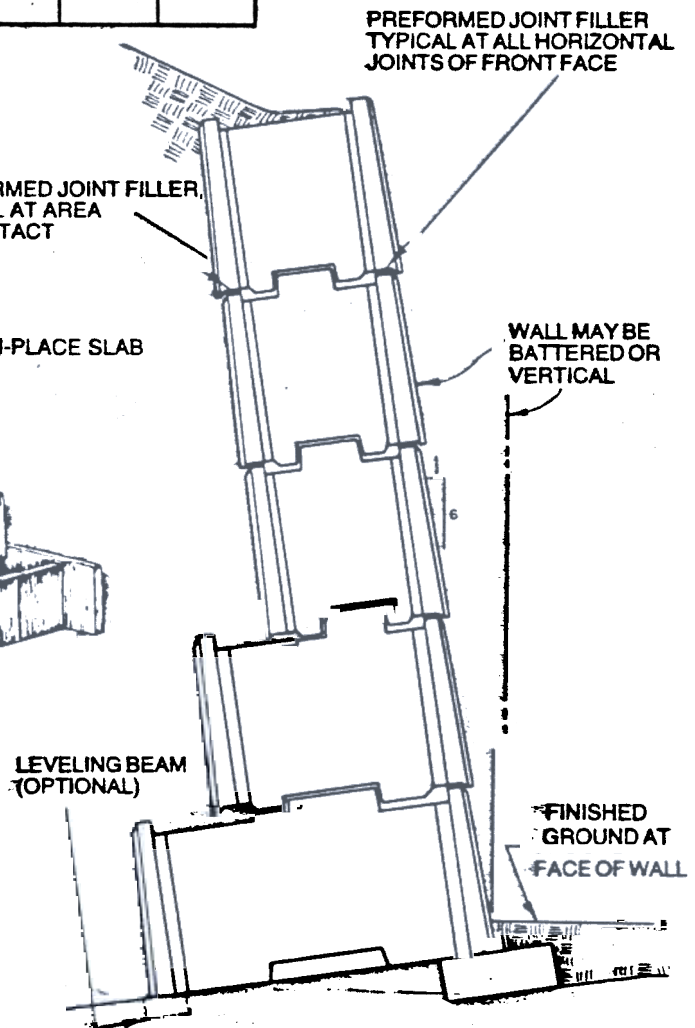
THE 'L' SHAPED MODULE CAN BE MANUFACTURED IN 6 INCH INCREMENTS FROM 1'6" TO A MAXIMUM HEIGHT OF 6 FEET. (i.e. 1'6", 2', 2'6", etc.)

THE PARAPET MODULE CAN BE MANUFACTURED FROM 1'6" TO 7' HIGH AND TYPICALLY 16 FEET LONG. IT CAN BE TAPERED AS NECESSARY TO CONFORM TO GRADES.

'L' SHAPE MODULE BASE INTERLOCKS WITH BEAM KEYS WHEN PLACED ON TOP OF WALL.

PARAPET MODULE OVERLAPS FRONT FACE OF WALL MODULE AND IS HELD RIGID BY CAST-IN-PLACE CONCRETE SLAB.

TYPICAL SECTION



Quality Assurance

As part of the Doublewal licensing agreement, the producer must adhere to a rigid quality control program. This program results in product quality that simply is not obtainable under on-site conditions.

Doublewal is of consistent concrete strength and appearance, known capacity and uniform dimensions. Doublewal can be specified and used with confidence.

A selection of surface treatments is available to make Doublewal retaining walls even more pleasing to the eye. The exposed aggregates and various striations permit many design possibilities.